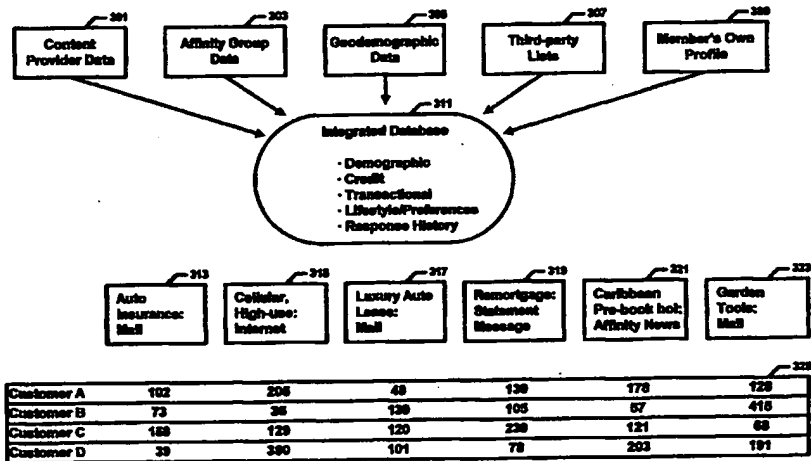




## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup> :  G06F 17/60		A1	(11) International Publication Number: <b>WO 99/22328</b>  (43) International Publication Date: 6 May 1999 (06.05.99)
(21) International Application Number: PCT/US98/22613  (22) International Filing Date: 26 October 1998 (26.10.98)  (30) Priority Data: 08/958,675 27 October 1997 (27.10.97) US		(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TI, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).	
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## (54) Title: SYSTEM AND METHOD OF TARGETED MARKETING



## (57) Abstract

A system and method of targeted marketing to consumers, including businesses and associates, based upon the financial characteristics of the consumer, type offer being made and the channel of communication for delivery of the offer. The consumer is characterized based upon financial, behavioral, and socioeconomic factors. The offer is characterized based upon the consumer and the potential for the consumer accepting the offer. The channel of communication for delivery of the offer is also characterized and combined with the consumer and consumer-offer characteristics to arrive at a net present value of the offer to be made. If the net present value is sufficient the offer is processed and presented to the consumer. If the net present value is not sufficient, the offer is revised to present a better value to the consumer (or discarded if the required offer value can not be created) thereby enhancing the chances that the consumer will accept the offer in question. In this way the system and method of the target marketing creates value in both releasing, and not releasing specific offers.

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Title of Invention: System and Method of Targeted Marketing

1      Field of the Invention:

2      This invention relates generally to marketing of goods and services to consumers.

3      More particularly this invention provides a system and method for targeted marketing to  
4      specific consumers based upon the profile of the consumers, the channel of communicating  
5      the offer and the goods to be offered.

6      Background of the Invention

7      Who among us has not received unwanted "junk mail" for goods and services in  
8      which we have absolutely no interest. The average amount of junk mail received by  
9      consumers is 40 pounds per year. Aside from being environmentally unsound given the  
10     heavy metals in printing ink, it is a constant annoyance which many consumers would like to  
11     avoid. Junk mail marketing and telemarketing are also increasingly inefficient ways to reach  
12     consumers and to induce them to spend money on products or services. Currently, the return  
13     rate on such blind offers is about 1%. If the right consumers could be contacted with the right  
14     offers, the return rate for such mailing would dramatically increase and the amount of junk  
15     mail being indiscriminately sent to consumers would dramatically decrease. Thus both  
16     economic and environmental benefits would be achieved.

17     Superimposed on the wants and need of the consumer are the needs of the merchants  
18     that offer goods and services to the consumer. A merchant selling luxury cars has no desire  
19     to have as a client a consumer who lacks the ability to pay for the luxury car. If the car is to  
20     be financed, the car dealer loses if the consumer is rejected for a bank loan due to poor credit  
21     history. Thus it is important to the purveyor of goods and services that the right offer goes to

1 the right consumer in order to maximize the return on such mailings.

2 Targeted marketing has been the subject of invention. For example, United States  
3 Patent No. 5,592,560, issued to *Deaton et al.* discloses a system and method for performing  
4 targeted marketing of retail customers. The invention is principally a point-of-sale system  
5 that relies on a database that matches a customer with a record of past purchases. The  
6 customer matching can be in the form of the MICR coding on a check, or some other form of  
7 customer identification number (a check cashing card number for example). The customer  
8 database contains purchase amounts and dates, and there is an implication that it could  
9 include brand name, volume and cost information. The invention specifically claims a system  
10 and method to target the customer with incentives to return to the point-of-sale location and  
11 purchase items that they have infrequently purchased in the past.

12 Though the concept of developing a customer database and targeting the customer  
13 based on purchases is present, this invention represents a single point-of-sale system and  
14 method that is not apparently networked with multiple points-of-sale beyond the individual  
15 store or store chain. Further there are no rewards for customer loyalty, no specific incentive  
16 system, delivered at the point-of-sale, or mailed; and there is no apparent learning cycle or  
17 substantial database analysis to pro-actively identify trends of individual consumers and target  
18 them with specific content package rewards to reinforce loyalty. Additionally this invention  
19 is controlled by the point-of-sale retailer and not by a neutral party that can evaluate the  
20 totality of a consumer's spending habits.

21 United States Patent No. 5,621,812 issued to *Deaton et al.* discloses a system and  
22 method for performing targeted marketing of retail customers. The disclosure of this '812  
23 patent is substantially the same as the disclosure in '560. The incentives of '812 are  
24 "directed toward only the class of customers who meet said predetermined shopping history

1 criteria, . . . contingent upon a customer meeting a predetermined future shopping criteria."

2 Again this invention deals with a single point-of-sale system and method that is not  
3 networked with multiple points-of-sale beyond the individual store or store chain. Further the  
4 database of '812 tracks customer transactions limited to dollars spent and date of transaction.

5 United States Patent No. 5,583,763 issued to *Atcheson et al.* discloses a system and  
6 method for determining possible undisclosed preferences of a customer. For example, the  
7 invention assumes that if two people have similar tastes in music, it is likely that the music  
8 preferences of one will be desired by the other. The invention discloses a system to match  
9 and weight a first customer's disclosed preferences with preferences of other customers to  
10 identify undisclosed preferences of the first customer. This invention does not disclose any  
11 form of tailored reward or incentive based on customer loyalty, is controlled by the point-of-  
12 sale retailer and is oriented to the music and entertainment industry.

13 United States Patent No. 5,459,306 issued to *Stein et al.* discloses a system and  
14 method for providing coupons that are targeted to individual customers with the coupons  
15 containing promotional material and recommendations. The invention discloses maintaining  
16 a consumption history related to a customer, and explicitly targets particular customers. An  
17 objective is to predict the likely purchase for the consumer. The customer database that is  
18 disclosed includes birthday, address, children and past products consumed. The promotional  
19 material could include discount coupons and announcements. The network disclosed is  
20 limited to a single industry and most importantly, the reward system is controlled by the  
21 point-of-sale retailer.

22 United States Patent No. 5,353,218 issued to *De Lapa et al.* discloses a system and  
23 method for generating and redeeming discount coupons for a selected consumer. The  
24 invention further discloses selecting future coupons for the selected consumer based on the

1 coupons previously redeemed by the consumer. The invention discloses a form of micro  
2 marketing - tailored messages to a particular consumer based upon unique characteristics of  
3 that consumer. Shopping habits are one of those unique characteristics. The invention  
4 discloses matching consumer purchases with consumer identification information like income  
5 and demographics. The invention also discloses the consumer identification information  
6 being voluntarily provided. Though an object of the invention is to induce the consumer to  
7 shop at the retailer participating in the system and increase the total purchases from that  
8 retailer, the invention also discloses providing higher coupon values to non-consumers than  
9 those provided to regular consumers. This process does not necessarily encourage the loyalty  
10 of existing customers. The invention further discloses a system that is organized and  
11 controlled by a particular retail establishment and is intended to increase the pool of  
12 customers who regularly use that particular store. There is no disclosure of cooperative  
13 marketing across product boundaries.

14 United States Patent No. 5,056,019 issued to *Schultz et al.* discloses a system and  
15 method for providing manufacturer purchase rewards through automatic tracking of consumer  
16 purchases. This allows the manufacturer to track fulfillment and redemption of those  
17 purchasing incentives. An object of the invention is to automatically credit a consumer's  
18 purchase toward a purchase reward without use of the mail. Another object of the invention  
19 is reward of specific purchase behavior and increasing customer brand loyalty. There is no  
20 disclosure of a method to actively target consumers beyond redemption of their rewards.  
21 Further the invention relates to automated scanning of bar codes.

22 United States Patent No. 4,872,113 issued to *Dinerstein* discloses a system and  
23 method for correlating product purchases and individual consumer data. The invention tracks  
24 purchases through automated scanning, like the UPC code, and identifies individual

1 consumers through unique codes. Product information is related to individual consumer data  
2 to provide marketing reports to manufacturers, thereby improving market knowledge of the  
3 manufacturer and reducing cost to the retailer through gathering and relating the information.  
4 No disclosure of an incentive or reward system that will increase individual consumer loyalty  
5 through reward of their individual activities. Further, the invention is heavily dependant on  
6 the process of check cashing to correlate consumer information with product information.

7 In summary these references are predominantly point-of-sale methods that are heavily  
8 dependant on bar code scanning and many require check payment. They are controlled by the  
9 point-of-sale retailers rather than a neutral non-retailer or database provider/operator, and few  
10 provide for merchandising from numerous merchants.

11 What is needed to more effectively target consumers for specific marketing is a way to  
12 determine the spending profile of consumers for a variety of merchandise. Further, a system  
13 that allows consumers to receive advertisements for goods and services from a variety of  
14 merchants and service providers without regard to where prior purchases were made will  
15 more effectively suit the needs of consumers to receive the best deal on desired goods and  
16 services. Finally, in order to maximize the consumer response to offers, the best offer, geared  
17 to an individual consumer and presented over a channel of established communications with  
18 the consumer should be presented.

19 Summary of the Invention

20 It is therefore an object of the present invention to improve response rates to direct  
21 mail.

22 It is a further object of the present invention to achieve a better description of a  
23 particular consumer's spending habits through querying of databases kept by merchants and  
24 service providers who wish to offer goods and services

1        It is a further object of the present invention to create a system for assessing "scores"  
2        attributable to particular consumer that rates the likelihood of that particular consumer  
3        responding to an offer of goods and services from merchants.

4        It is yet another object of the present invention to obtain a better description of the  
5        behavioral spending pattern of consumers having disparate socioeconomic backgrounds.

6        It is a further objective of the present invention to provide a better value to consumers  
7        for the items they truly want.

8        It is a further objective of the present invention to cause content providers to create  
9        better offers for consumers based upon the buying profiles of consumers.

10       It is yet another object of the present invention to decrease the amount of undirected  
11       mass marketing that is occurring.

12       It is a further object of the present invention to simplify the offers that are made to  
13       consumers.

14       It is a further object of the present invention to determine how purchases of selected  
15       good and services co-vary with one another to allow useful targeted marketing to occur.

16       It is a further object of the present invention to promote cooperation among content  
17       providers.

18       It is a further object of the present invention to create relationships among different  
19       lines of merchandise by studying the database to come up with draft offers (Cross category  
20       insights).

21       It is a further object of the present invention to apply multivariate techniques to  
22       evaluate buying trends of consumers and apply those insights to the offering of merchandise.

23       It is a further object of the present invention to send offers only when a consumer's  
24       score reaches a certain level associated with the particular goods to be offered.

1        It is a further object of the present invention to assess quality and performance of the  
2        offer and provide feedback to the merchants offering the goods in question.

3        It is a further object of the present invention to provide rewards to ensure loyalty of a  
4        customer to specific products and services.

5        It is a further object of the present invention to use "rewards currency" for any  
6        purchase from any provider in a network of product and service providers.

7        It is a further object of the present invention to provide rewards currency denominated  
8        in dollars to allow immediate understanding of consumers of the benefits received from the  
9        present invention.

10       It is a further object of the present invention to accelerate velocity of buying from a  
11       consumer, across a network of product and service providers.

12       It is a further object of the present invention to change the use of invoices and  
13       statements from merely requests for money to a communication of offers to consumers.

14       It is a further object of the present invention to send messages to consumers to remind  
15       them of the association of certain good or services to certain other goods or services.

16       It is a further object of the present invention to analyze debt of consumers to offer  
17       reduced rates for refinancing.

18       It is a further object of the present invention to partition market of products based on  
19       the best product for the class and offer only the best products in a class to consumers.

20       It is a further object of the present invention to improve customer retention by good  
21       offers from a provider.

22       It is a further object of the present invention to provide syndicate/affinity groups to  
23       syndicate offers to consumers of related goods and services.

24       It is a further object of the present invention to limit "junk" mail received by

1 consumers.

2 It is a further object of the present invention to wait for communications channels to  
3 the consumer to naturally occur rather than simply sending offers for merchandise without the  
4 consumer requesting such information.

5 It is a further object of the present invention to remove unsolicited selling from the  
6 consumer process.

7 It is a further object of the present invention to develop profiles of a consumer based  
8 on the consumers actual spending.

9 It is a further object of the present invention to create variable pricing of rewards  
10 currency designed to variable price products and services to induce beneficial buyer behavior,  
11 including superior transaction velocity, retention and default management thereby creating  
12 unique liquidity attributes for those markets.

13 It is a further object of the present invention to develop a universal credit application  
14 using most of the information in the consumer profile.

15 It is a further object of the present invention to provide risk based product delivery  
16 (i.e. do not reject anyone for delivery of goods and services but only deliver goods and service  
17 to a consumer based on where the consumer places in a risk pool).

## 18 **Definitions**

19 In this specification the following terms have the following meaning:

20 Content Provider- A merchant or service provider that has an offer of goods or services to  
21 disseminate to potential customers.

22 Reward Currency-the value given to consumers, in the nature of a rebate and/or a reward for  
23 beneficial behavior (e.g. favorable retention behavior), that can be used to purchase  
24 goods and services over the present invention.

1      Channels of communication-any method by which the consumer communicates in an  
2      outgoing fashion or where the consumer receives information in an in-coming fashion.  
3      A utility bill is a channel of communication in-coming to the consumer. The Internet  
4      could be an incoming or out going communication channel. End user directed  
5      telephone communications represent a communications channel.  
6      Loyalty - The characteristic in consumers to remain contractually and practically engaged  
7      with individual content providers despite competitive market pressures, alternative  
8      product or service introductions, or attrition owing to lack of interest to distraction.  
9      Loyalty Network - Those merchants and service providers offering services via the present  
10     invention.  
11     Financial Cards - Card-like financial devices such as debit, credit, stored value cards that can  
12     be used for the purchase of and in transactions for goods and services.

1      **Description of the Invention**

2            The present invention is a method for targeting incentives to reinforce loyalty in  
3    purchasers based on their prior purchases and their economic and demographic  
4    characteristics. The method involves a neutral agent communicating between multiple  
5    participating "content providers" and individual consumers. The neutral agent removes the  
6    parochialism of traditional providers and their incentive programs, and selects superior  
7    product offers targeted to the individual consumer based on his demonstrated purchase  
8    behavior of all observed products and services, and the consumer's economic and  
9    demographic characteristics. This consolidated network system allows more intelligent offers  
10   and incentives to reach the right consumers faster. The method uses a form of reward  
11   currency, valid for syndicate purchases at time-dependent and market-dependent rates of  
12   exchange.

13           The present invention fosters consumer loyalty by rewarding a consumer with "reward  
14   currency" denominated in dollars, to enhance the recognition by the consumer of the worth of  
15   the reward. For example, for each \$100.00 spent the consumer is given \$5.00 in reward  
16   currency to spend as the consumer sees fit. Instead of only being allowed to spend the  
17   currency at one merchant however, the consumer, via the present invention, can spend the  
18   currency at any number of merchants who are "content providers" within the system.

19           It is anticipated that a credit, debit, or stored value card will be issued by a financial  
20   institution to the consumer. The consumer would then be able to use the credit card at a  
21   number of merchants who are content providers to the system. This makes purchasing easier  
22   for the consumer since a single card is used versus several cards now used by consumers to  
23   reap rewards from several different merchants.

24           By consolidating the purchase of goods by a consumer, not only is there an advantage

1 to the consumer, but the consumer's use of financial cards or content providers of the loyalty  
2 based relationship for many different purchases causes a great deal more information to be  
3 gleaned concerning the consumer's spending habits. Purchasing of goods and services from  
4 content providers of a loyalty based marketing network results in more data about the  
5 consumer residing in the database of the present invention. In this fashion a more accurate  
6 profile of the spending habits of the consumer can be created. Further, the consumer will be  
7 encouraged to use financial cards of the loyalty network since there will be a reward system  
8 of currency given to the consumer based on such purchases.

9 Another advantage of the present invention is the concept of "inverted" targeting. In  
10 this case the present invention withholds inappropriate offers from consumers based upon the  
11 particular consumer's profile. Thus the present invention reduces the "noise" associated with  
12 any channel of communicating offers, sending only those offers in which there is a reasonable  
13 likelihood that a consumer's interest will in fact be present.

14 The database of the present invention serves a number of functions which will be  
15 explained in more detail later. In general, the database performs the usual functions  
16 associated with credit card purchase of goods and services. In addition the database gathers  
17 information on the spending habits of any given consumer, for example, what is purchased  
18 and how frequently financial cards or the loyalty based relationship marketing network of the  
19 present invention is used to purchase what merchandise (to cite but one example which is not  
20 meant to be all-inclusive) is all recorded for later analysis.

21 Other information about the consumer is also gathered and stored in the database for  
22 analysis. For example, lending institutions that are content providers will have a larger  
23 database of customers. That database will be examined to store records of consumers who  
24 are card users of the present invention. However, such lending institution databases also have

1 records that demographically sort information about consumers of certain incomes. Such  
2 information will also be retrieved by the database of the present invention to use in creating  
3 offers to consumers as explained below. Other databases from merchants and others will also  
4 be tapped as part of the present invention to create the integrated database.

5 Content providers, that is, organizations that provide goods and services for  
6 consumers are an integral part of the system for providing value to the consumer. Content  
7 providers offer goods and services of varying value depending upon the consumer group to  
8 whom such services might be offered. For example, a lending institution as a content  
9 provider might provide personal loans to consumers of high net worth who have good credit  
10 ratings. Such a content provider will still offer loans to others but such loans might carry  
11 higher interest rates to reflect the credit worthiness of the group of consumers without a high  
12 credit rating or high net worth. Whatever packages are offered, they will be described for and  
13 made available to the present invention for marketing to consumers.

14 The present invention will also develop and package offers to consumers and work  
15 interactively with content providers to develop offers to be marketed to consumers. For  
16 example, based upon multivariate analysis of buying trends of consumers, the present  
17 invention will create offer packages. For example, it may be that a person that buys a luxury  
18 car may also be a person who is more inclined to take luxury cruises or stay at four-star  
19 resorts, whereas as person who buys a sport-utility vehicle may be more interested in fishing  
20 and camping equipment. As a result of this type of analysis, the present invention will  
21 ensure, through interaction with content providers that certain items or services are presented  
22 to the appropriate consumer at the appropriate time.

23 Once offers, or series of offers are in the inventory of the present invention, the system  
24 will provide notices of the buying opportunities only to the appropriate consumers. In short,

1 there will be no bulk mailing of offers to consumers. Mailing will be presented to the  
2 consumers who have the highest probability of actually wanting the goods and services in  
3 question. Further, the communication with the consumer will be via the communications  
4 channel that has the highest probability of garnering the attention of the consumer to the offer  
5 being made. For example, if the consumer purchases goods and services with the consumer's  
6 credit card, a statement will be custom-generated to accompany, or be incorporated into the  
7 consumer's monthly statement. It is important to note that the consumer will not be mailed a  
8 separate piece of "junk mail" regarding the offer in question. The consumer will only receive  
9 offers through channels of communication normally used by the consumer. In scoring the  
10 propensity of a given consumer to purchase a given product, the efficacy of the  
11 communications channel itself is weighed.

12 Another example of channel choice could be the Internet. If the consumer has an  
13 Internet account and has authorized the system of the present invention to send such mail  
14 relating to offers, the system could also create e-mail advising the consumer of the offer in  
15 question.

16 The system also comprises a rewards management module that performs the function  
17 of sorting, storing, recording success of, and compiling other statistics relating to the  
18 administration of the rewards. This involves keeping track of consumer spending and  
19 tabulating currency rewards to the individual consumer for the purchase of goods and  
20 services.

21 These and other objectives of the present invention will become clear from the  
22 detailed explanation that follows.

23 Brief Description of the Figures:

24 Figure 1. Conceptual Framework of the Present Invention

- 1      Figure 2.      Examples of Content Provider products and Services
- 2      Figure 3.      Consumer Scoring
- 3      Figure 4.      System Dataflow Diagram
- 4      Figure 4A.      System Hardware Summary
- 5      Figure 5.      Overview of the Offer creation/Communication process
- 6      Figure 6.      Calculation of the General Derived Variables
- 7      Figure 7.      Calculation of Offer-Specific Variables
- 8      Figure 8.      Customer Value Scoring
- 9      Figure 9.      Offer-Specific Scoring
- 10     Figure 10.     Product/Channel Valuation
- 11     Figure 11.     Channel Cost Valuation
- 12     Figure 12.     NPV Calculation Summary
- 13     Figure 13.     Example without the Present Invention
- 14     Figure 14.     Example with the Present Invention.

15     Detailed Description of the Preferred Embodiment

16       Referring to **Figure 1**, the overall conceptual framework of the present invention is  
17       described. The present invention is an integrated network of content providers who are  
18       essentially merchant or service providers who could offer their goods and services to  
19       consumers. Thus lending institution **101**, insurance provider **103**, savings and investment  
20       advisors **105**, merchandise providers **107**, travel/entertainment providers **109**, automotive  
21       goods and services providers **111** and telecommunications/utilities **113** are but a few of the  
22       potential content providers who will make offers of their goods and services to consumers.

23       These various content providers and their goods and services are reviewed and  
24       packaged **115** in such a manner as to optimize the marketing of those goods and services.

1 The offer development and packaging is a function of the present invention which will be  
2 described later.

3 With various goods and services available to offer to consumers the present invention  
4 targets specific consumers and optimizes the products to be offered to those consumers 117.  
5 Once the package for consumers are optimized and the particular consumers are targeted, the  
6 present invention selects the choice of communications and the method of delivering to the  
7 consumer 119.

8 When a consumer decides to take advantage of the particular rewards and offers made,  
9 the consumer communicates that desire to the system which then ensures that orders for  
10 goods and services are placed and records of the offers that are accepted by a wide variety of  
11 consumers are recorded. This rewards management function 121 ensures the current  
12 information on consumer spending is recorded and made part of the integrated database 123  
13 of the overall system.

14 Factors such as low credit risk, affluence of a particular consumer or group of  
15 consumers, whether the consumer is a small business, whether the consumer is a safe driver  
16 or frequent traveler, whether the consumer is a heavy user of credit cards, whether the  
17 consumer repeatedly purchases from a particular merchant or service provider, and whether  
18 the consumer owns his or her own home are but a few of the factors that are reviewed in order  
19 to determine the appropriate offer to be made to the consumer. These factors 125 are used  
20 together with the integrated database 123 to create the offers sent to the consumers.

21 As an example of the interaction of service providers and consumers noted in Figure 1  
22 consider the situation where the consumer is a low credit risk and affluent consumer who is a  
23 safe driver owning a small business. This information is stored in the integrated database  
24 123. An insurance company 103 may be able to offer very competitive rates to consumers

1 who are safe drivers. With the knowledge in the database that the safe driver consumer  
2 recently purchased an automobile, the present invention can receive offers of low-cost  
3 insurance from the insurance provider 103 couple those together with other automotive  
4 offerings for accessories and service from an automotive provider 111, create a targeted  
5 package 117, and send that particular offer to the consumer during the normal course of  
6 invoicing on credit cards associated with that consumer. Thus the channel for choice for  
7 delivering the message 119 is one that is ordinarily reviewed by the consumer and is not a  
8 channel of communication that is forced on the consumer.

9 Referring to **Figure 2**, further information on the types/services to be offered by  
10 content providers is shown. For example, lending institution 201 can offer credit cards,  
11 unsecured lines of credit, automotive loans, mortgages, loans on boats and RV's, home equity  
12 loans, educational loans, small business loans, and any other type of lending that a consumer  
13 might use.

14 Insurance company 203 will offer a wide variety of insurance products but will only  
15 offer those products keyed to the consumer's actual need.

16 Savings and investment firms 205 can again offer needs based on the consumer's  
17 spending history. For example, if a consumer previously purchased mutual funds the  
18 likelihood is higher that the consumer will purchase mutual funds in the future. If the  
19 consumer is in a high income bracket, perhaps a 401K or a retirement package would be  
20 something in which the consumer would be interested.

21 Merchandise of all types would be offered from specific merchants 207 to the present  
22 invention. Typical offers of clothing, appliances, furniture, automobiles, personal care items,  
23 etc. would be offered based again on the consumer's ability to purchase those goods and  
24 services.

1       Travel and entertainment will also be one of the service or contact providers. Thus  
2       dining, airlines, cruises, resorts, hotels, and all manner of entertainment and travel will be  
3       selectively offered to consumers and managed by the system. Automotive content providers  
4       including new car sales, services, and other automotive related items can also be packaged  
5       depending upon the consumer's spending habits.

6       Basic needs of consumers for telecommunications (i.e. phone companies), electric  
7       utilities, gas utilities, water, and fuel delivery will also be content providers associated with  
8       the present invention. Since invoices for these services go out to consumers on a regular  
9       basis (i.e. monthly) they present a potential delivery channel to the consumer for offers of  
10      varying types.

11      Referring to **Figure 3**, the interaction of database and consumer information to arrive  
12      at a market score is described. It is a specific objective to be able to establish a consumer  
13      rating which amounts to a probability number that will indicate how likely it is that a  
14      consumer will respond to a particular offer presented to the consumer by a particular channel  
15      of commerce. This consumer scoring of offers by channel of communication results in  
16      information on how to most effectively present offers of goods and services to a consumer.

17      The various content providers **301** (previously noted in Figure 1 and 2) provide  
18      information on past performance of consumers to the integrated database **311**. Affinity group  
19      data such as membership information in particular groups is also provided to the integrated  
20      database. Geo-demographic data, that is information on whether the consumer fits in a  
21      particular demographic group keyed to the geographic area in which the consumer is located,  
22      is also provided to the integrated database together with various lists from third parties and  
23      any profile of socio-economic data presented by the member itself **309**.

24      Thus the integrated database **311** comprises demographic, credit, transactional,

1 lifestyle preferences, and response-to-offers history of a wide variety of consumers.

2 Based on this information the consumer is given a score, samples of which are shown  
3 in Figure 3. Referring again to Figure 3 for example, consumer C has a high score associated  
4 with responding to insurance offers by mail. In contrast consumer D has a very low score  
5 associated with responding to insurance offers by mail. Thus, in a single offer mailing, the  
6 present invention would cause an offer of automobile insurance to be made to consumer C but  
7 not to consumer A, B, and D.

8 Similarly a consumer in question might be a high user of cellular services and have an  
9 Internet address. In this instance consumer D would receive the highest score associated with  
10 providing an offer concerning cellular use over the Internet. In contrast, customer B may  
11 have an Internet address but not be a high use cellular user. Thus that consumer would have a  
12 much lower score.

13 In the area of luxury auto leasing and providing such offers by mail, consumer B  
14 might possibly have a high income and good credit would be more likely to respond to mail  
15 concerning luxury auto leasing whereas consumer A who might have a lower income and  
16 poor credit history would receive a much lower score. This can be seen from other examples.  
17 The offer of goods or services and the channel by which that offer is made produces a  
18 potential success score which can then be used by the system to arrive at the best offer and  
19 channel of communication by which that offer should be made to a particular consumer.

20 Referring to Figure 4 the system data flow diagram is described. A remote user of  
21 this system 41 can access the present invention through a switch 43. A remote user dials the  
22 system and provides password and/or pass phrase information to a web server 45. The web  
23 server 45 serves to qualify a remote user to have access to the system. The web server is the  
24 first line of security defense for the system.

1        The remote user system can be as simple as an IBM PC compatible running a Pentium  
2        type processor with 16 megabytes or greater amount of RAM. The web server 45 which acts  
3        as a form of gate keeper for the system is a IBM PC or compatible with at least a Pentium  
4        processor and with 16 megabytes of RAM.

5        Upon successful qualification of the remote user, that is, a recognition that the remote  
6        user is allowed to access the system the web server then permits the remote user 41 to access  
7        the main segment firewall 47. All computers of the main segment are located behind the  
8        main segment fire wall 47. This firewall only permits system related traffic and also allows  
9        java applets, that is application programs, to be downloaded to the remote user, also known as  
10       client workstations. The main segment firewall 47 is one of the three security components of  
11       this system. It prevents access to the system unless a client workstation is using a java applet  
12       for system access.

13       Once access to the system is permitted for client workstation through the main  
14       segment firewall 47, the session manager 49 of the present system is invoked. The session  
15       manager receives the password/pass phrase and user ID from the remote user to verify that the  
16       remote user is allowed to access the system. If verification is successful, the system manager  
17       creates a "child session object" which keeps the security authorization for the user active  
18       during the time when the remote user is accessing the system. If the user desires to access  
19       another portion of the system, the child session object is accessed to verify authorization by  
20       an exchange of security tickets from the pre-approved child session and the object of the  
21       system to be accessed.

22       This system also comprises a security service 51. As previously noted the web server  
23       is the first line of defense against outside users. If the user is not authorized, the web server  
24       will not permit further communication. If the user is registered, the main segment firewall 47

1 can be accessed and an applets may be downloaded. Without the applets, the user cannot gain  
2 access to the system. The main segment firewall 47 only permits communication that is a  
3 result of using the appropriate applets. Other communication is filtered and not permitted in  
4 the system.

5 The security service (the third security component) interacts with the session manager  
6 to assign security tickets associated with a users access of the system. The security tickets are  
7 carried along with the session and exchanged with other objects within the system so that the  
8 user does not have to continually reenter password and pass phrase and user ID information.  
9 In addition, no other objects of the system can be accessed unless a proper security ticket is  
10 attached to the user session.

11 The system also comprises a workload manager 53. The workload manager  
12 constantly views all servers of the system to insure that there is not a data backup at any one  
13 of the servers. A server creates a child object after a request is made. In this manner no  
14 customer request has a waiting time longer than would be achieved at other servers. In short,  
15 the workload managers checks the workload on each server and passes a request from a user  
16 to the least busy server.

17 The system also comprises a series of application servers 65. The application servers  
18 segment may comprise customer/fulfillment server 67 and a series of risk management  
19 servers 69. As a general rule the application servers access information from the database 73  
20 through a series of pre-defined stored procedures. (ie. not a dynamically created SQL  
21 queries). This also minimizes the ability of an outsider to gain access to information for  
22 which the outsider is not permitted. Thus the approach enhances security and data integrity  
23 since only fixed queries may be made to the database and, in general, data in the database may  
24 not be changed by an outside user.

1        The customer/fulfillment server 67 permits an outside user to access the users data  
2        base record to check status of orders, credit issues and other matters relating to the customer.  
3        The system may comprise numerous customer servers since the expected workload from  
4        numerous customers will lead to a requirement for brief wait times for response to queries.

5           Among the application servers 65 are also a series of risk management servers 69.  
6        The risk management server 69 interact with the database 73 concerning individual customers  
7        and the propensity of that customer to accept an offer that is made. For example the risk  
8        management server may determine that consumer number one has a low financial risk.  
9        Therefore offers of greater value will be presented to the customer via the customer  
10      fulfillment server 67. Adversely, if the risk management server determines that a particular  
11      consumer has a higher level of financial risk, then the system will only permit less risky and  
12      lower value offers to be made to the consumer via the customer/fulfillment server 67.

13        The system also comprises a system administration server 71 which has higher level  
14      access privileges for the database to allow database administration and monitoring of overall  
15      workload managed by the workload manager 53. The system administrator also serves the  
16      additional functions of maintaining system user accounts, configuring the system parameters,  
17      and starting any batch processing. The application server 65 also provide a variety of  
18      information to a system event service 57. The event service comprises an error log server 61  
19      which logs and reports program and system errors. All functions of the service and any errors  
20      associated therewith are logged in the event server.

21        The transaction manager 63 keeps a running account of all transactions on the system  
22      and categorizes those transactions. The transaction manager keeps track of any open  
23      transactions and clean up the data in the system in the event of a rollback. Information from

1 the transaction manager is also provided to the error log server 61 so that the number of errors  
2 compared to the number of transactions can be appropriately reported 81. In addition, the  
3 error log server also comprises communications ability to automatically notify maintenance  
4 personnel of any serious problems.

5 The event server 59 serves to log application level events such as login and logout and  
6 other functions.

7 The system also comprises a naming/trading service. Named objects are created and  
8 registered with the naming/trading service during system startup. They represent top level  
9 servers and their role is similar to those of a database servers. Named objects can open one or  
10 more connections to the database and receiving process requests for service from other  
11 objects between these connections. Information on the name services are provided to the  
12 session manager 49 so that request for service can be appropriately routed.

13 In summary, and referring to **Figure 4A** hardware for the system comprises users 201  
14 communicating with a system router 203 and having initial interaction with the web server  
15 205 to qualify the user access the system. Assuming an access is permitted, the user 201  
16 interacts with the segment firewall 207 to gain access to the system. The session manager  
17 209 then permits access to various services of the system including the customer account  
18 stored in a database 223 managed by a database server 221. Security functions are managed  
19 by a security server 211. System administration and functioning is monitored and controlled  
20 by a system administrator server 213. Applications server 217 allows the customer to access  
21 the customer's account and to place and monitor orders while risks associated with consumer  
22 orders are managed by the risk management server 215. Overall system health and reporting  
23 of errors and functioning is accomplished by the event server 219.

1        As noted previously a key aspect of the present invention is to optimize the response  
2        to merchandise offers by offering the customer the best value for merchandise in which the  
3        customer is interested. This concept is not just market "puffing." A key aspect of the present  
4        invention is to calculate what would represent the best value to the customer. In the present  
5        invention this calculation is known as the "net present value" calculation, or "NPV." The  
6        NPV is arrived at by analyzing the customers to whom offers are to be made and the offer  
7        itself. Referring to **Figure 5** the offer analysis and optimization procedure is shown  
8        generally. The present invention performs numerous customer analysis tasks as will be  
9        explained in more detail. Generally the statistics on customers in terms of their spending  
10       habits and other financial economic factors is evaluated to rate a particular customer. In  
11       addition the offer to be presented to the customer is generated **92** and input to the customers  
12       analytical process to arrive at an offer specific score **94**. That offers specific score is then  
13       presented to the NPV calculation engine **98**.

14       The offer generated **92** which relies upon product and market information, is also  
15       evaluated based upon the channel of communication in which the offer to the customer will  
16       be made. Thus an offer/channel specific scoring **96** is also calculated. The offer/channel  
17       specific score is also provided to the NPV calculation engine **98**.

18       Finally a customer valuation score **100** is generally created which is independent of  
19       the offer being presented and simply relates to the economic responsibility and other  
20       commercial factors associated with the customers purchasing behavior. This customer value  
21       score **100** is also presented to the NPV engine **98**. A net present value is then calculated for  
22       the entire offer based on the customer to whom the offer is to be made. Since, as noted  
23       earlier, it is the objective of the present invention to provide the highest value of offers to the  
24       customer and to also maximize the customer response to those offers, it is desired to have

1       NPV thresholds set at a significantly high level such that customers will respond to the offers.  
2       Thus, after creation of the NPV for the offer in question 98 the present invention next  
3       determines if the NPV is at a threshold high enough 102 to be offered to the customer. If the  
4       NPV threshold is exceeded, the offer is sent to the customer 104 and statistics/characteristics  
5       of the offer are provided back to the customer analysis engine 90 to be monitored for  
6       customer response. If the NPV threshold is not reached, a new offer is generated 92 and the  
7       NPV scoring is then repeated. In this fashion, only the highest value offers based on the  
8       merchandise/services being offered and the potential customer response to such offers is sent  
9       to the other communication channeled to the customer.

10       Referring to Figure 6 the generalized customer analysis is described. The data base of  
11       the present invention stores information concerning the customers transaction history. This  
12       database includes all of the highly disparate goods and services purchased with the customer's  
13       financial card or through the loyalty marketing network and the other data that can be  
14       collected on the customer's purchases. In addition, the individual customer profile is also  
15       accessed. This customer profile 112 comprises financial information on the customer, the  
16       customer's credit history, financial status, debts and any other information concerning that  
17       customer. This customer profile 112 is also used in individualized customer analysis. In  
18       addition, the demographic and statistical data 114 concerning the demographic group to  
19       which the customer belongs is also used in the calculation. This demographic/statistical data  
20       114 describes the spending habits of the generalized demographic group to which the  
21       customer belongs. This is also an index of the potential purchases that a particular customer  
22       might make based on the customers demographic group, even though the customer may not  
23       have made such a purchase recently, or at all. These three factors, the customer transaction  
24       history 110, the customer profile 112, and the customer's demographic/statistical data 114 are

1 input to the present invention to obtain a generalized series of derived variables concerning  
2 the customer 116. This variable takes into account the amount and frequency of purchases,  
3 what has been purchased specifically, and how often.

4 This overall customer analysis and database is dynamic in nature. By using neural net  
5 analysis, the content and structure of the database is constantly updated as more recent  
6 customer transactions and histories are received. Notwithstanding this dynamic quality of the  
7 customer related databases, which yields a dynamic understanding of influential customer  
8 attributes, the customer database will maintain actively the full historical structure of its data  
9 structures so that analysis of the data structure evolution itself may be performed. Finally, in  
10 linking derived insights to ongoing data structure evolution, the customer database will  
11 support dynamic customer-specific product inventory management, such that influential  
12 customer attributes are identified and accommodated in the database, and the relevant product  
13 inventory for that specific customer may be maintained.

14 Referring to **Figure 7** a customer analysis relative to a specific offer is described.  
15 Again, customer transaction information 120 relating to a particular customers specific  
16 purchases of goods and services is used together with the specific customer profile 122 which  
17 describes the economic and credit history of the particular customer in question. These are  
18 used together with demographic data concerning the demographic group to which the  
19 customer belongs 124 in subsequent calculations. However, in this instance information  
20 concerning the offer 128 is provided to the mathematical model to arrive at a series of offer  
21 specific variables which relate to the likelihood of the consumer purchasing the specific offer  
22 in questions.

23 Referring to **Figure 8** the customer value scoring is described. This scoring relates  
24 very specifically to the customer transaction history 130. The customer transaction history

1 takes into account the specific purchase of goods and services of the particular customer.  
2 Based upon the amount, frequency of purchase, and other factors such as customer profile  
3 (e.g. customer demographic data, wealth, risk, interest, and other indicators a customer value  
4 scoring 132 is calculated.

5 Referring to **Figure 9** offer-specific scoring relative to a particular customer is  
6 described. As noted previously general derived variables 134 are calculated based on  
7 customer and demographic group specifics. In addition offer specific variables 136 are  
8 calculated based upon customer characteristics and demographic information and the offer in  
9 question is also calculated. These two sets of derived variables are input to the system to  
10 create a linear score 138 which relates simply to an weighted sum of the variable in question.

11 A non-linear score 140 is also calculated and results from the output of the neural  
12 network. For example a specific customer who makes many different and varied transactions  
13 and spends a great deal of money may have a higher non-linear score than does a customer of  
14 high income but lower velocity buying habits.

15 Finally the general derived variable and the offer specific variable are provided to  
16 heuristic business rules 142 relating to consumer purchasing. For example an individual  
17 consumer who has just spent \$50,000 on an automobile might not immediately spend another  
18 \$10,000 on another item but might wait generally a period of time before purchasing large  
19 ticket items again. The linear score 138, the non-linear years score 140, and the heuristic  
20 business rules score 142 are then combined to create an offer specific score 144 for the  
21 consumer in question.

22 Referring to **Figure 10**, the offer/channel of communication as input to the NPV score  
23 is shown. Market information 150 which comprises market demand for various goods and  
24 services is combined with product information 152 which is information specific to a given

1 product. These two factors are combined to create a product valuation 154 which relates to  
2 the market demand for the product being offered. For example, lava lamps may be offered by  
3 a particular merchant. However, the demand for lava lamps peaked in the 1960's. Thus the  
4 market information combined with the product information may give rise to a fairly low  
5 product valuation. In contrast a product being offered which is very much in demand in the  
6 present day will have a higher product valuation.

7 In addition, information on the offer to be made 156 which may be as simple as a  
8 single item being offered or a combination of items being offered, is combined with  
9 information on the channel over which the information will be offered to the consumer 158.  
10 These three factors, product valuation 154, the offer information 156, and the channel  
11 information 158 are combined to determine the cost of presenting the offer to the customer.

12 Referring to **Figure 11** the cost of the offer is shown. As noted previously the product  
13 valuation, offer information, and channel information is combined and a calculation is made  
14 concerning the incentive 160 to the consumer to make the purchase in question. For example  
15 an incentive in the form of a discount of a fixed percent may be offered. While this may be  
16 attractive to the consumer, it clearly reduces the amount of money that the consumer will  
17 spend on the offer in question. Channel cost 162 is also evaluated. For example providing  
18 the offer over the Internet to a customer's e-mail may be inexpensive when there are  
19 numerous customers receiving the same offer. In contrast, providing an insert to a customer's  
20 mailing may be more expensive.

21 In addition to incentive costs and channel costs the contract cost 164 is also taken into  
22 account. The contract cost may be minimal or none if the merchant is simply offering the  
23 goods and services. However, if the organization sponsoring the present invention must  
24 purchase goods and services at a reduced cost, there is cost associated in the administration of

1 the offer for the purchase of goods or services in question. However, contract revenue 166 is  
2 also taken into account since the difference between the value of the offer and the contract  
3 cost may give rise to revenue at a certain level to the sponsoring organization. Thus these  
4 four factors plus external market and econometric information go into a calculation  
5 concerning the cost of the offer. Finally financial market data 168 is taken into account  
6 in calculating the cost of the offer. Such financial information as cost of money, interest rate  
7 trends and other factors may be a cost of making an offer which must be taken into account.  
8 For example the manager of the present invention might be paid in one year if the customer  
9 keeps an offered mortgage for one year. In this case the system would need to know the one  
10 year interest rate to calculate the NPV. All of these pieces of information relating to  
11 incentive, channel costs, contract costs, contract revenue, and financial market data are all  
12 presented to the NPV calculation engine.

13 Referring to Figure 12 the NPV calculation summary is shown. A customer value  
14 score 172 which strictly relates to the customer's purchasing habits, is combined together  
15 with an offer specific score 174 which takes into account customer spending, customer  
16 financial, and demographic group data are combined together with information relating to the  
17 costs of making the offer 176 to the consumer. These three series of factors and variables are  
18 presented to the NPV calculation engine 178 to arrive at an NPV score.

19 Referring to Figure 13, an example of the present invention serving a particular need  
20 is shown. While pre-need burial service purchase is a topic not often addressed, it is one that  
21 the current baby-boomer generation more and more is requesting as they plan for the years  
22 ahead and attempt to lessen the burdens on loved ones. A typical situation is shown in Figure  
23 10 where consumers 1001 desire to purchase pre-need burial services from undertaker 1003.  
24 This results in casket price guarantees that undertaker 1003 can obtain from casket maker

1       **1007.**

2           The consumer **1007** purchases a trust contract from a national trust bank (or he  
3           purchases a pre-need burial insurance contract from a life insurance company) **1011** or invests  
4           the money through a bank **1009** to insure that at the time of the death of the consumer, the  
5           casket and burial services can be paid for.

6           Referring to **Figure 14** the pre-need burial service model utilizing the present  
7           invention is shown. In this case, the present invention **1113** both receives leads from and  
8           provides leads to the undertaker **1103** relating to those who have an interest in pre-need burial  
9           services and potentially other services and goods that have a relation to the aging of the  
10           customer. For example, someone who is considering pre-need burial service purchase  
11           demographically is probably older and is contemplating not only his/her eventual demise but  
12           also other issues relating to aging. Upon notification to the present invention database of that  
13           consumer's interest, the present invention searches its inventory of products and services and  
14           creates offers to that consumer based upon the expressed interests of the consumer and the  
15           consumers credit and spending profiles. In this case, when the consumers credit card  
16           statement is delivered or the consumer signs onto the Internet (if the consumer has  
17           preauthorized the system) the consumer would be presented with travel, nursing home,  
18           assisted living and other related literature and discounted offers provided by content providers  
19           **1115.** In addition the present invention provides award currency **1123** to consumers by virtue  
20           of the purchase of the pre-need burial service. Thus the consumer receives targeted mailings  
21           with offers for which the award currency may be used.

22           In a similar fashion, a consumer that purchases nursing home services might cause the  
23           system to alert the undertaker to provide a discount offering to that person. It is a  
24           fundamental aspect of the present invention that any such offer would only be made to the

1 consumer through existing channels of communication with the consumer such as bank  
2 statements, Internet, other invoices and the like. It is not the intention that the present  
3 invention in any way result in cold calls or "junk mail" being sent to the consumer.

4 A system and method for targeted marketing to consumers based upon individual  
5 consumer characteristics, the customized offer presented and the means of  
6 delivery/communicating the offer has been described. It will be recognized by those skilled  
7 in the art that other methods and equivalents of practicing the present invention are possible  
8 without departing from the spirit of the invention as described.

1        **We Claim:**

1 claim 5 wherein the spending habits of specific customers comprises the frequency of  
2 purchases, the dollar amount of individual purchases, and the types of goods and  
3 services purchased.

4 7. The method for targeted marketing of goods and services to specific customers of  
5 claim 3 wherein the customer profiles comprise at least financial, economic, and  
6 behavioral information about specific customers.

7 8. The method for targeted marketing of goods and services to specific customers of  
8 claim 7 wherein the financial and economic information about specific customers  
9 comprises annual income, credit rating, amount of debt, amount of credit available,  
10 prior transaction behavior, family status and household behavioral economic  
11 indicators.

12 9. The method for targeted marketing of goods and services to specific customers of  
13 claim 4 wherein the demographic database comprises general information about the  
14 demographic group to which the specific customer belongs.

15 10. The method for targeted marketing of goods and services to specific customers of  
16 claim 1 wherein creating an offer of goods and services further comprises soliciting  
17 from content providers goods and services the content providers wish to offer to  
18 consumers.

19 11. The method for targeted marketing of goods and services to specific customers of  
20 claim 1 wherein analyzing the offer to be made to customers further comprises  
21 creating a product valuation relating to the market demand for the goods and services  
22 being offered.

23 12. The method for targeted marketing of goods and services to specific customers of  
24 claim 11 wherein creating a product valuation comprises evaluating the general

1 demand for the type of goods and services being offered, evaluating the specific  
2 demand for the specific goods and services being offered, creating a valuation value  
3 based upon the general and specific demands.

4 13. The method for targeted marketing of goods and services to specific customers of  
5 claim 1 wherein analyzing the offer to be made to customers further comprises  
6 evaluating the channel over which the offer is to be made.

7 14. The method for targeted marketing of goods and services to specific customers of  
8 claim 13 wherein evaluating the channel over which the offer is to be made comprises  
9 assigning a figure of merit to a channel of communication based upon the likelihood  
10 of a customer ordering goods and services when the goods and services offered are  
11 presented to the customer over the specific communications channel.

12 15. The method for targeted marketing of goods and services to specific customers of  
13 claim 1 wherein analyzing the offer to be made to customers further comprises  
14 evaluating the cost of delivery of the offer via the communications channel.

15 16. The method for targeted marketing of goods and services to specific customers of  
16 claim 1 wherein analyzing the offer to be made to customers further comprises  
17 evaluating the cost of the goods and services, the incentive offered to the customer to  
18 purchase the goods and services offered, and the revenue generated from a purchase  
19 by the customer of the goods and services offered.

20 17. The method for targeted marketing of goods and services to specific customers of  
21 claim 1 wherein creating a customer database further comprises creating a customer  
22 value score based upon the purchasing habits of the customer.

23 18. The method for targeted marketing of goods and services to specific customers of  
24 claim 1 wherein calculating a value of the offer to be made to the customer comprises

1        calculating the net present value of the offer for measuring the future executed  
2        transaction value in advance of the odder release.

3        19. The method for targeted marketing of goods and services to specific customers of  
4        claim 15 wherein calculation of the net present value comprises combining customer  
5        value, offers-specific value, and the cost-of-offer value to arrive at the net present  
6        value of the offer.

7        20. The method for targeted marketing of goods and services to specific customers of  
8        claim 1 establishing the offer value threshold comprises establishing a net present  
9        value below which the offer is not made to the customer.

10      21. The method for targeted marketing of goods and services to specific customers of  
11      claim 1 further comprising offering related goods and services to the customer based  
12      upon the likelihood that a customer, having purchased first goods and services will  
13      purchase the related goods and services.

14      22. The method for targeted marketing of goods and services to specific customers of  
15      claim 1 wherein creating the customer database further comprises updating the  
16      customer database with information concerning the offer of goods and services that is  
17      made to the customer.

18      23. A system for targeted marketing of goods and services to specific consumers  
19      comprising:  
20      goods and services offered by content providers;  
21      channels of communications over which offers are made;  
22      offer generation means connected to the channels of communications for providing  
23      offers of goods and services to the customer;  
24      a customer database connected to the offer generation means; and

1           offer value calculation means connected to the customer database and offer generation  
2           means for calculating the value of the offer to the customer.

3       24. The system for targeted marketing of goods and services to specific consumers of  
4           claim 23 wherein the customer database further comprises:  
5           a customer transaction history database;  
6           a customer profile database;  
7           a demographic and statistical data database; and  
8           means to revise the data structures stored in the customer database to reflect customer  
9           purchasing experiences.

10      25. The system for targeted marketing of goods and services to specific consumers of  
11           claim 23 wherein the channels of communication are taken from the group consisting  
12           of invoice mailings, statement mailings, the Internet, electronic mail, and telephones.

13      26. The system for targeted marketing of goods and services to specific consumers of  
14           claim 23 wherein the offer value calculation means comprises logic that combines a  
15           cost-of-offer score with an offer specific score and a customer value score to arrive at  
16           a net present value of the offer being made.

17      27. The system for targeted marketing of goods and services to specific consumers of  
18           claim 26 wherein the cost of offer score comprises:  
19           a cost of the channel of communication over which the offer is being made;  
20           a cost of the contract for the offer;  
21           an incentive to the customer to purchase the offer; and  
22           expected contract revenue resulting from the customer purchasing the offer being  
23           made.

24      28. The system for targeted marketing of goods and services to specific consumers of

1 claim 27 wherein the cost of offer score further comprises:  
2 information on the channels of communication over which the offer can be made;  
3 information on the specific offer being made;  
4 market information concerning the general demand for the offer being made; and  
5 product information concerning the specific demand for the offer being made.

6 29. A system for targeted marketing of customers comprising:  
7 a customer fulfillment server for providing offers to a customer;  
8 a risk marketing management server connected to the customer fulfillment server for  
9 evaluating the probability that the customer will accept the offers made; and  
10 database storage connected to the risk marketing management and customer  
11 fulfillment servers for storing information relating to the customer and to the offers available.

12 30. The system for targeted marketing of customers of claim 29 wherein  
13 the offers available are for goods and services from content providers.

14 31. The system for targeted marketing of customers of claim 29 wherein the risk  
15 marketing management server evaluates the customer;  
16 the cost of presenting the offer over specific channels of communication; and  
17 the value of the offer before presenting the offer to the customer.

18 32. The system for targeted marketing of customers of claim 31 wherein the risk  
19 marketing management server calculates a net present value of the offer to the  
20 customer based upon the evaluation of the customer, the cost of presenting the offer  
21 over specific channels of communications and the value of the offer being made.

22 33. The system for targeted marketing of customers of claim 32 wherein the risk  
23 marketing management will not present the offer to the customer if the net present  
24 value is below a predetermined threshold.



1 and

2 the contract revenue derived from the acceptance of the offer by the customer.

3 38. The system for targeted marketing of customers of claim 31 wherein the risk

4 marketing management server calculates a customer value score based upon the

5 customer's transaction history.

6 39. The system for targeted marketing of customers of claim 34 wherein the risk

7 marketing management server calculates an offer-specific score based upon the offer

8 being made, the customer evaluation, and the likelihood that the specific customer

9 will accept the specific offer being made.

10 40. The system for targeted marketing of customers of claim 32 wherein the customer

11 fulfillment server:

12 receives the offer from the risk marketing management server if the net present value

13 of the offer is above the predetermined threshold;

14 presents the offer to the customer over the communications channel selected; and

15 updates the customer profile database with the offer presented to the customer.

16 41. A method for targeted marketing of customers comprising:

17 creating an offer of goods and services to be presented to a customer;

18 selecting a channel of communication over which to make the offer to the customer;

19 evaluating the offer in part based upon the likelihood that the offer will be accepted

20 when presented over the channel of communication selected.

21 42. The method for targeted marketing of customers of claim 41 further comprising

22 creating a net present value for the offer made to the customer.

23 43. The method for targeted marketing of customers of claim 42 wherein the net present

24 value is calculated from scores relating to the specific offer, the channel of

1                   communications over which the offer is presented and a customer value score.

2   44. The method for targeted marketing of customers of claim 43 wherein the customer

3                   value score is calculated based upon a customer transaction history.

4   45. The method for targeted marketing of customers of claim 43 wherein the offer specific

5                   score is calculated based upon the customer transaction history, a customer profile,

6                   demographic and statistical information relating to the demographic group to which

7                   the customer belongs, product valuation relating to the specific offer of goods and

8                   services being made, channel of communication information, and offer information.

9   46. The method for targeted marketing of customers of claim 43 wherein the channel of

10                   communication score is calculated based upon the incentive offered to the customer to

11                   accept the offer, the cost of delivering the offer to the customer using the selected

12                   channel of communication, the contract cost, and the projected revenue derived from

13                   the customer accepting the offer made.

14   47. The method for targeted marketing of customers of claim 17 wherein creating a

15                   customer value score further comprises eliciting future customer spending habits from

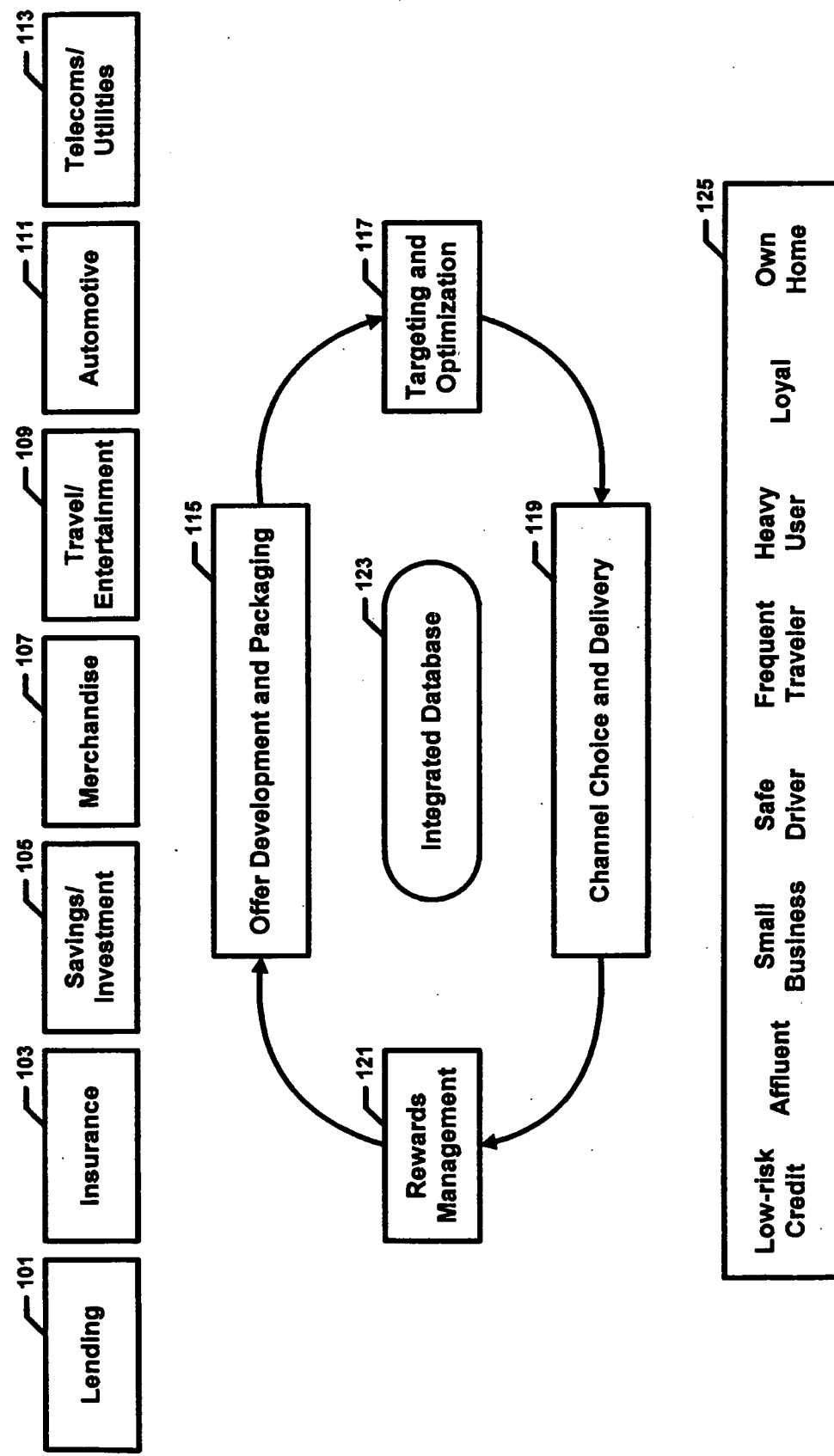
16                   the customer.

17   48. The method for targeted marketing of customers of claim 17 wherein creating the

18                   customer value score comprises deriving future spending habit information by

19                   analysis of customer attributes that indicate future and planned purchasing habits.

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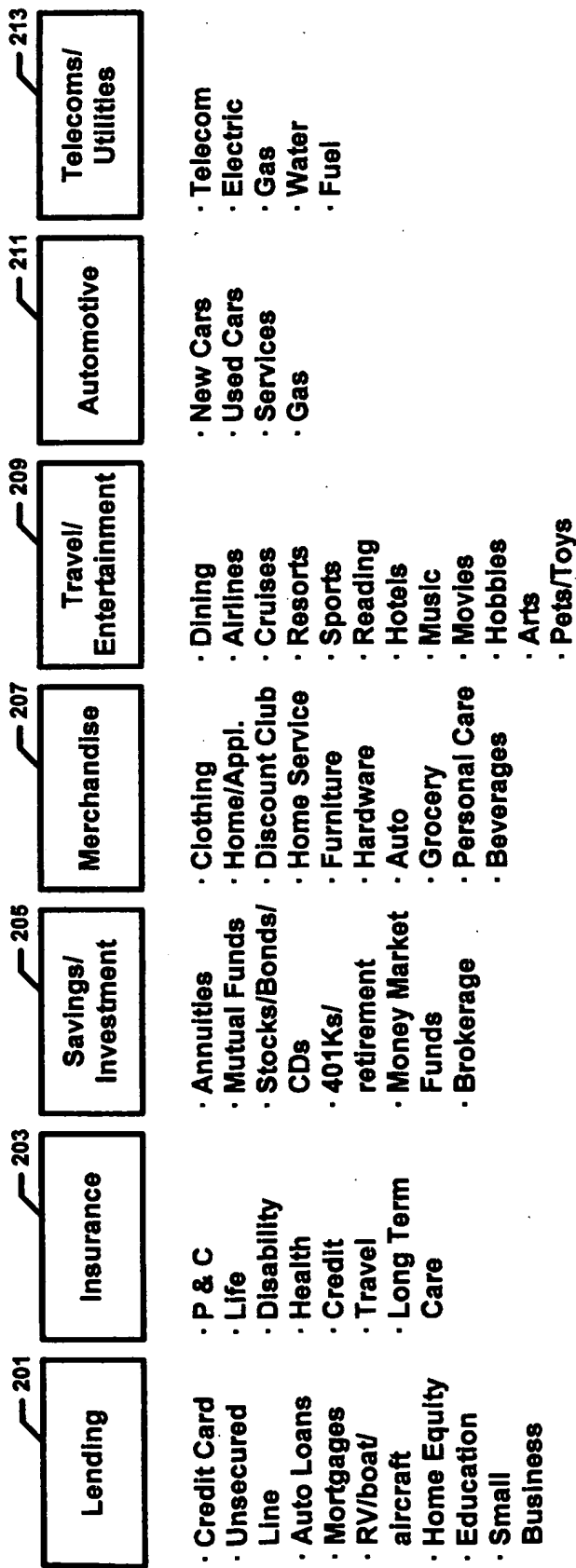


Figure 2

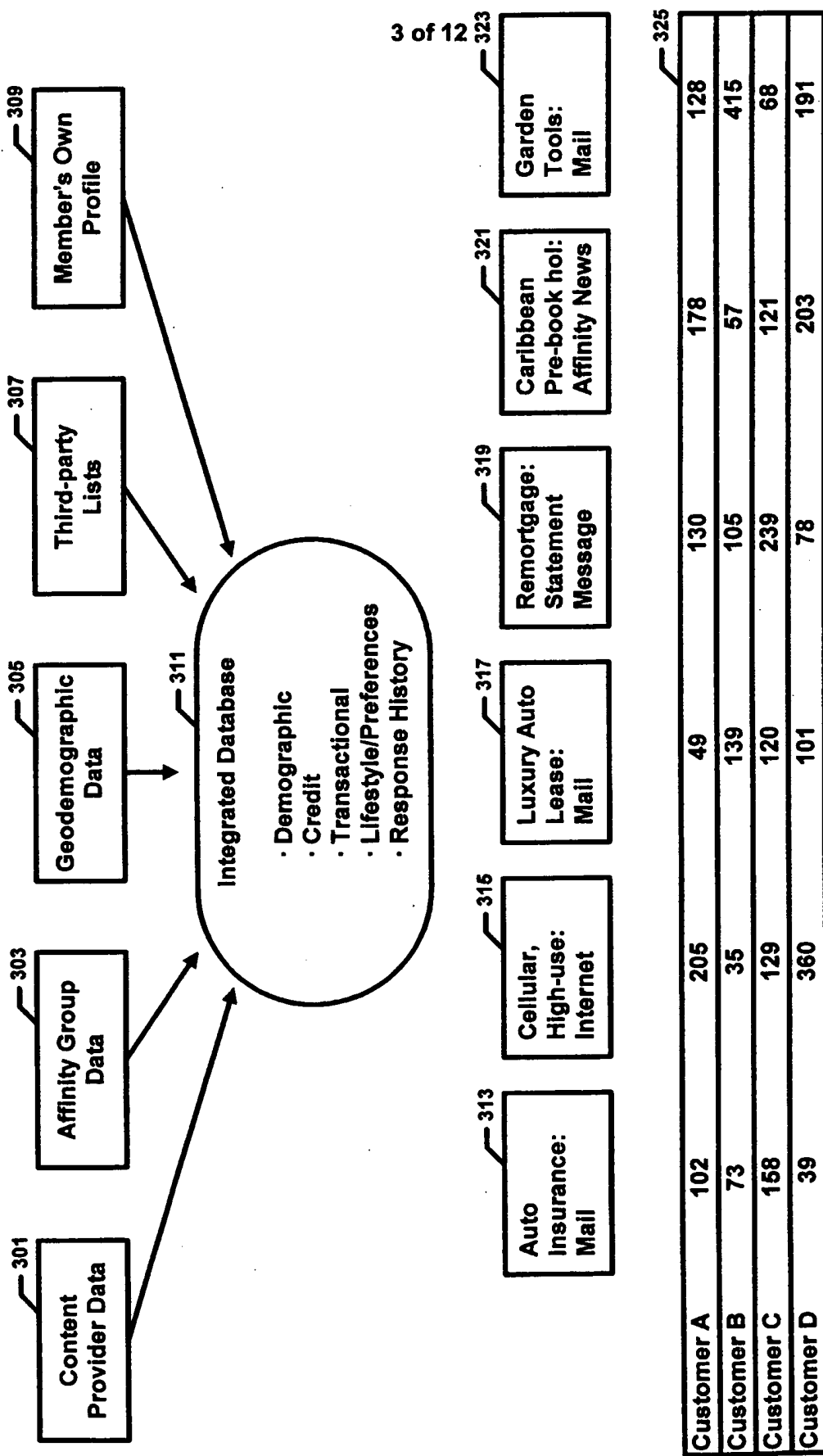


Figure 3

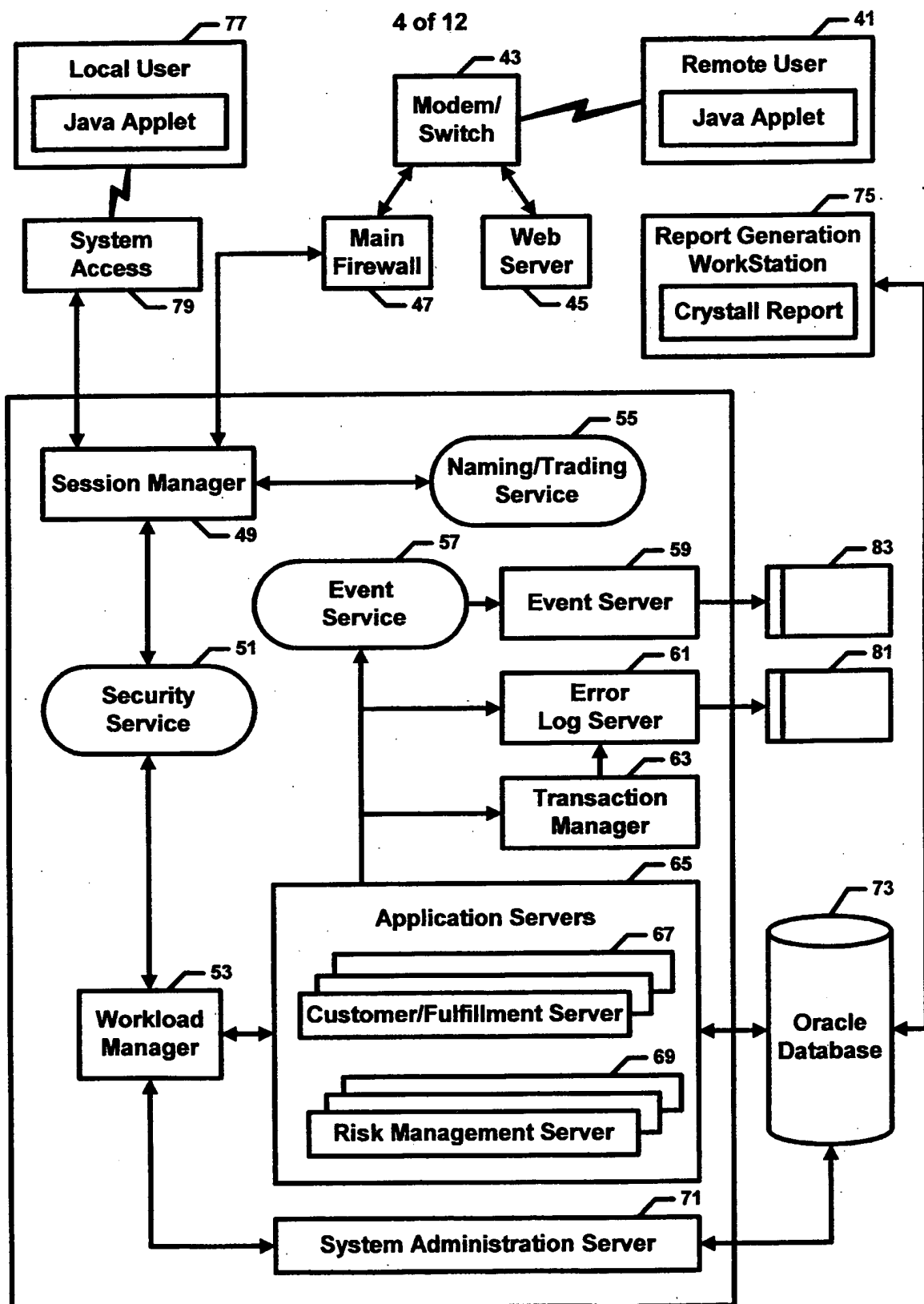


Figure 4

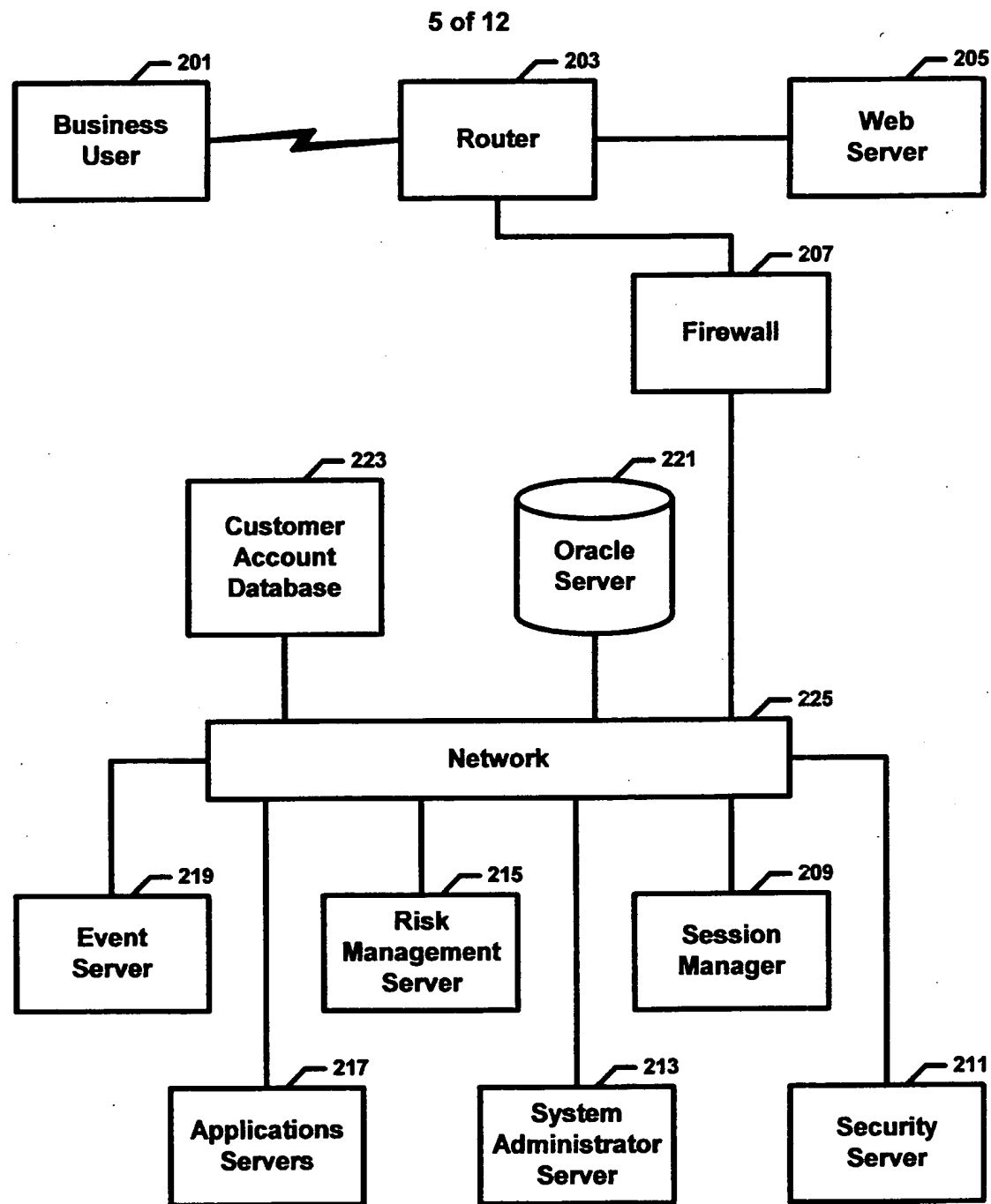


Figure 4A

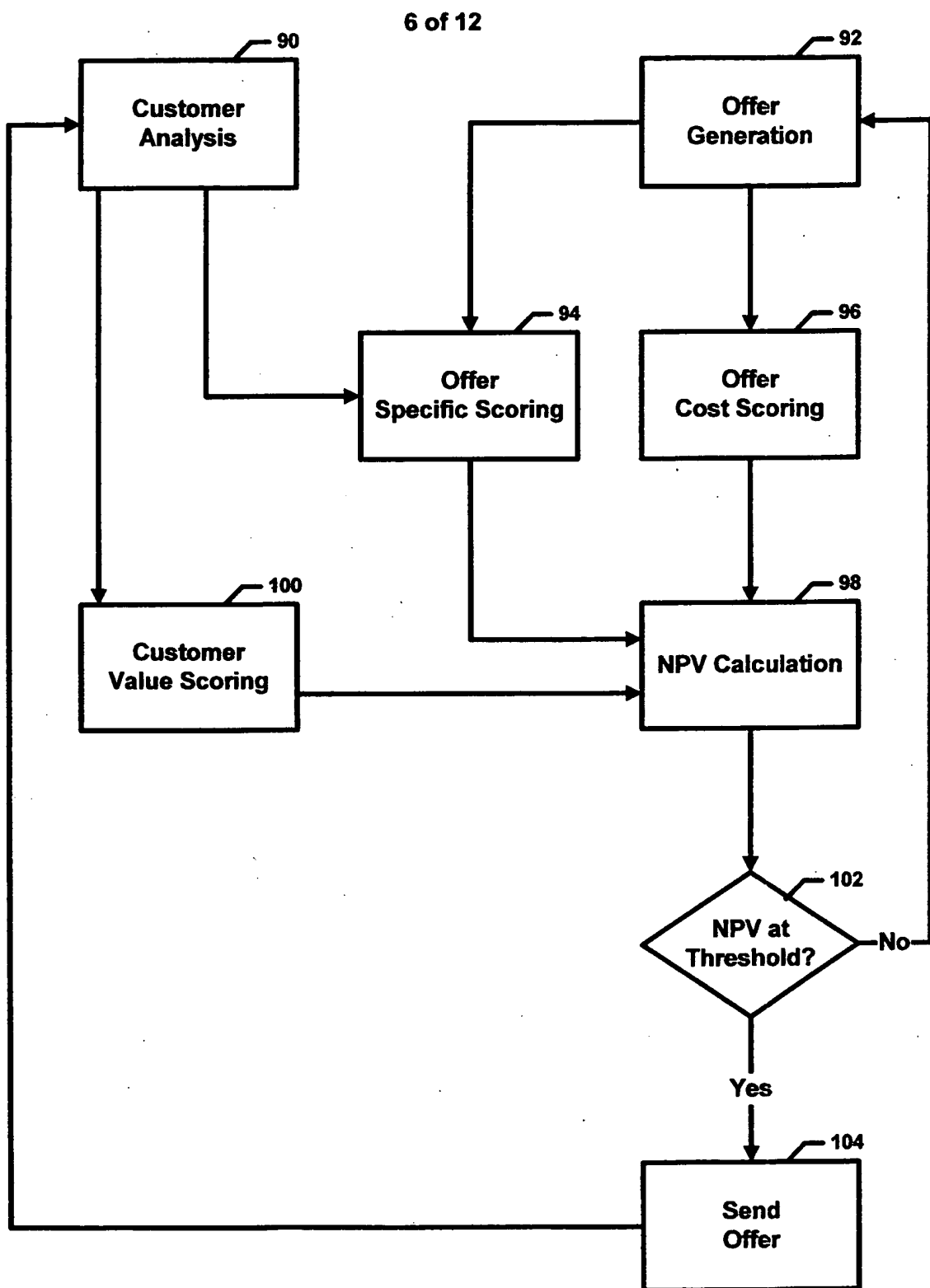


Figure 5

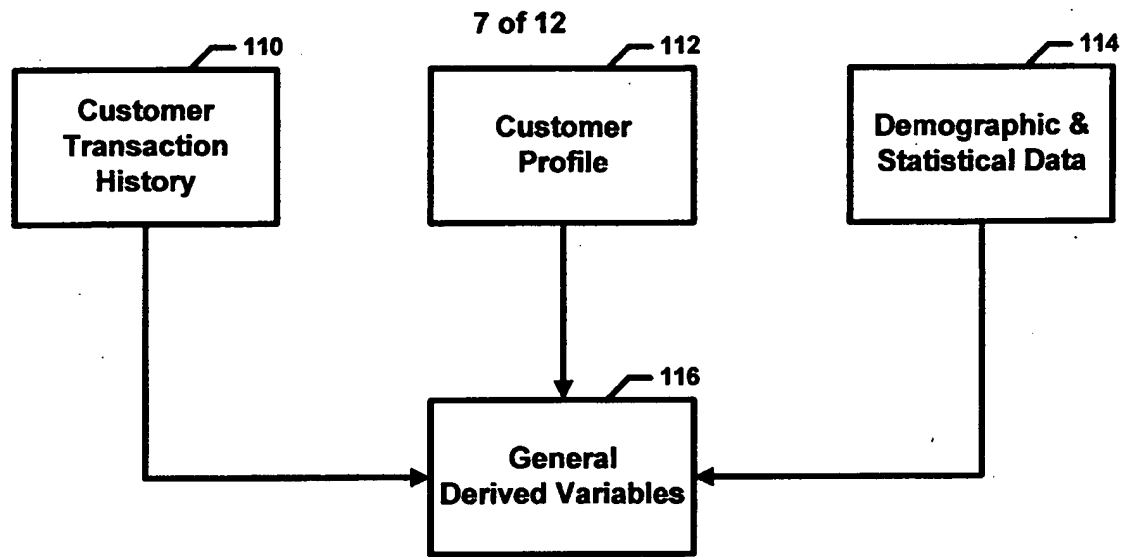


Figure 6

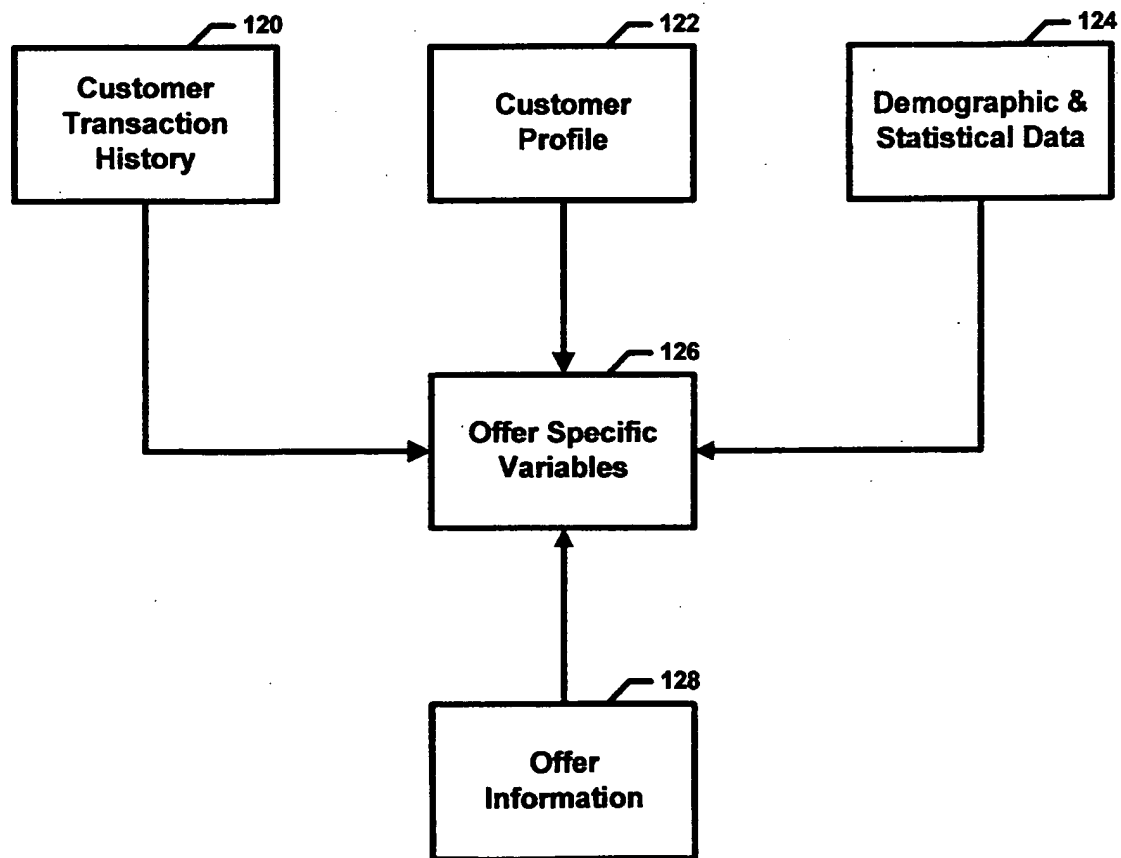


Figure 7

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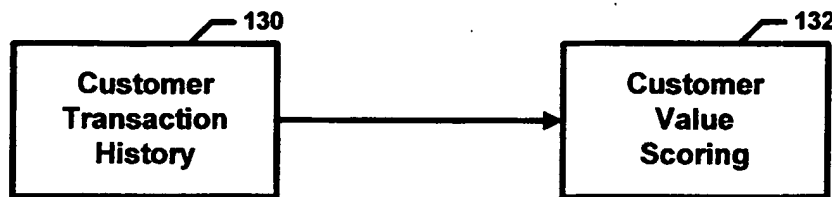


Figure 8

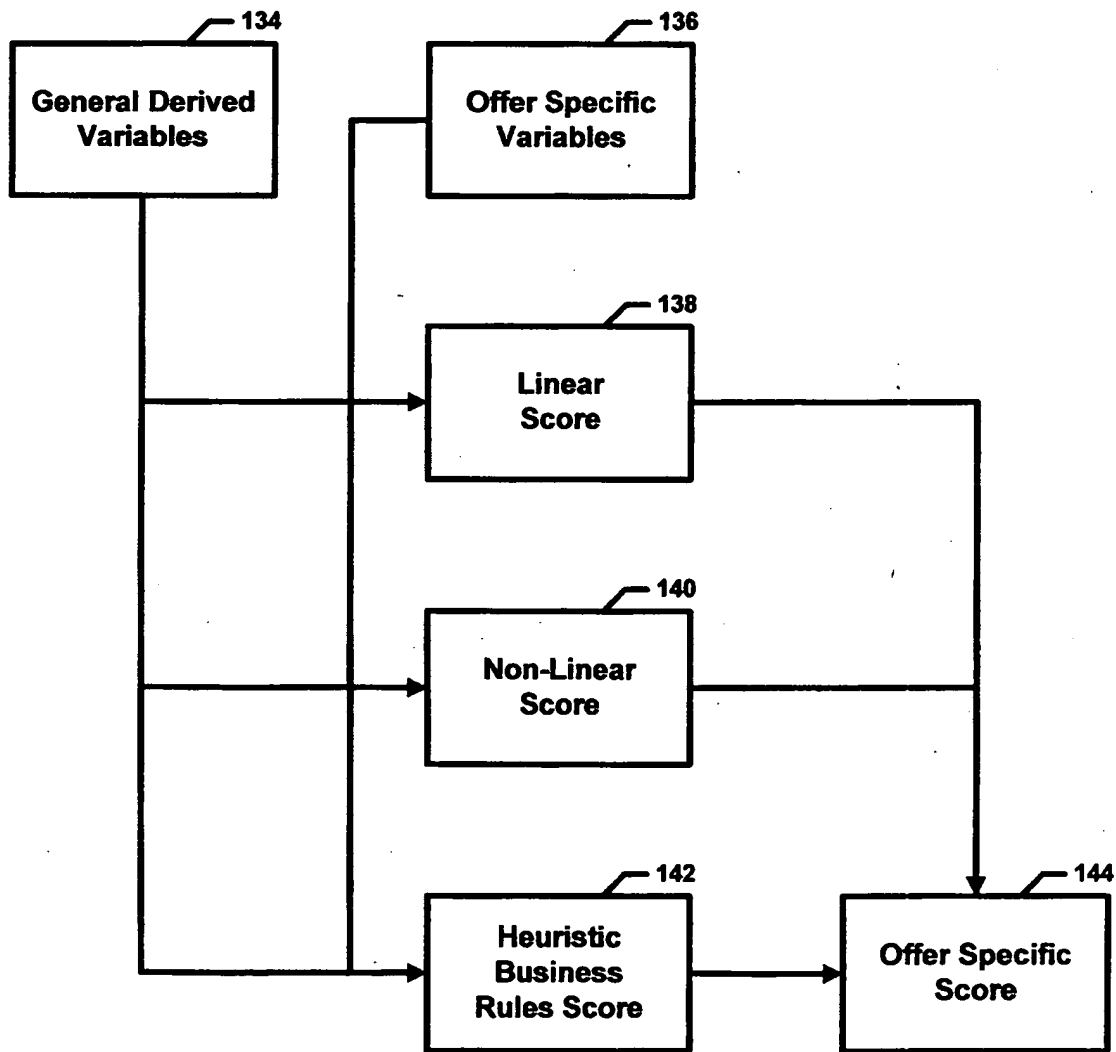


Figure 9

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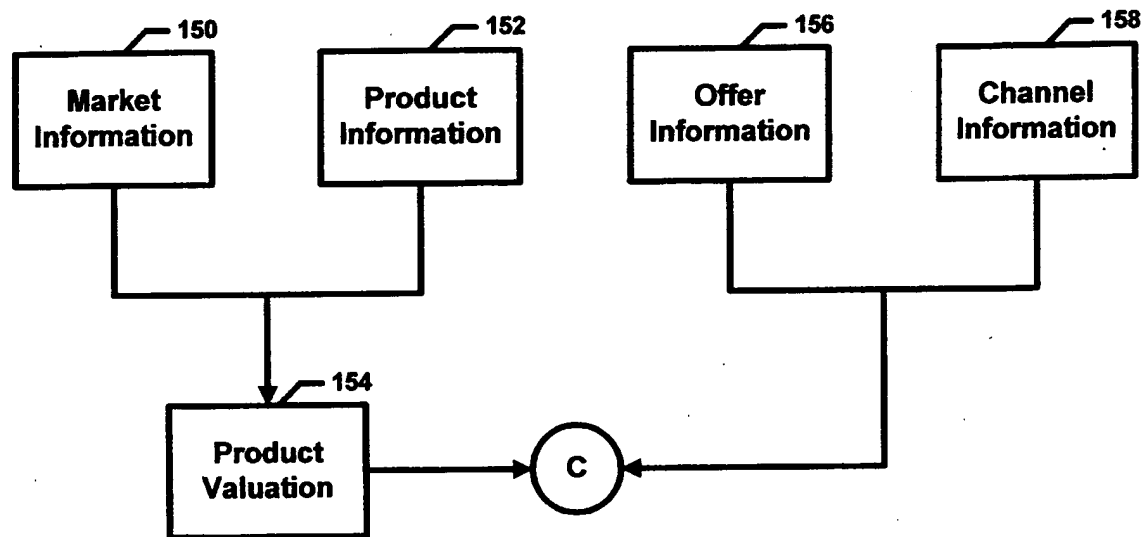


Figure 10

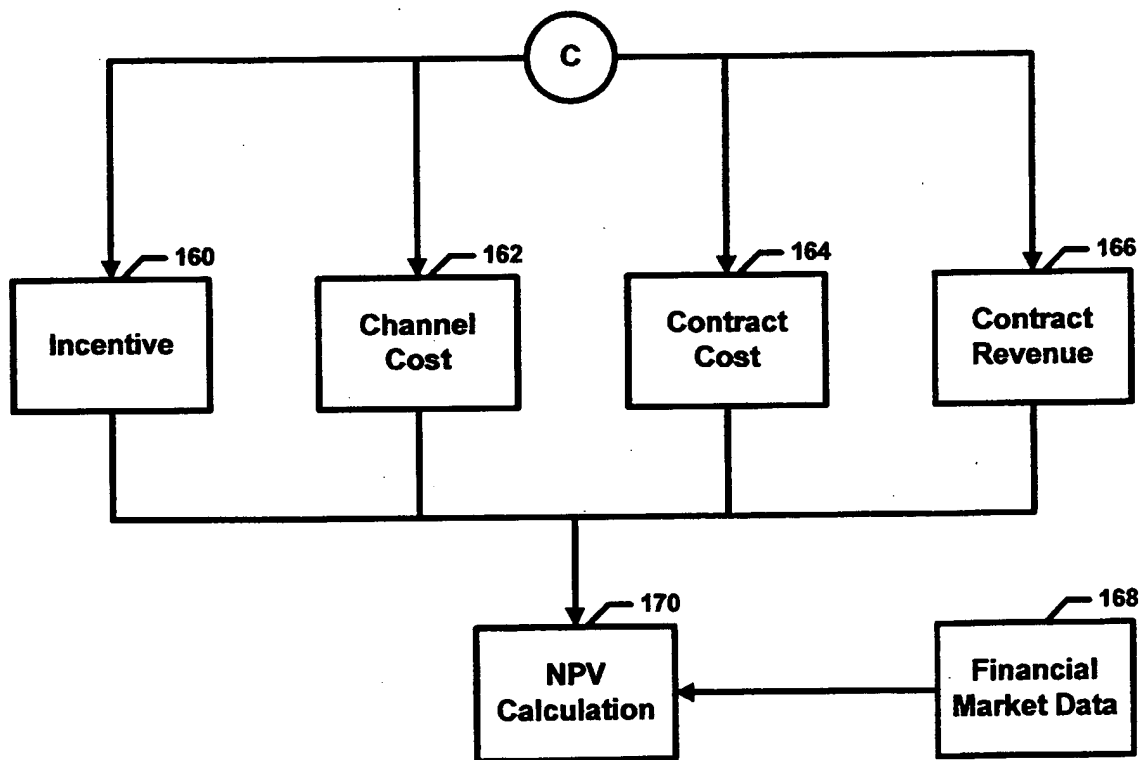


Figure 11

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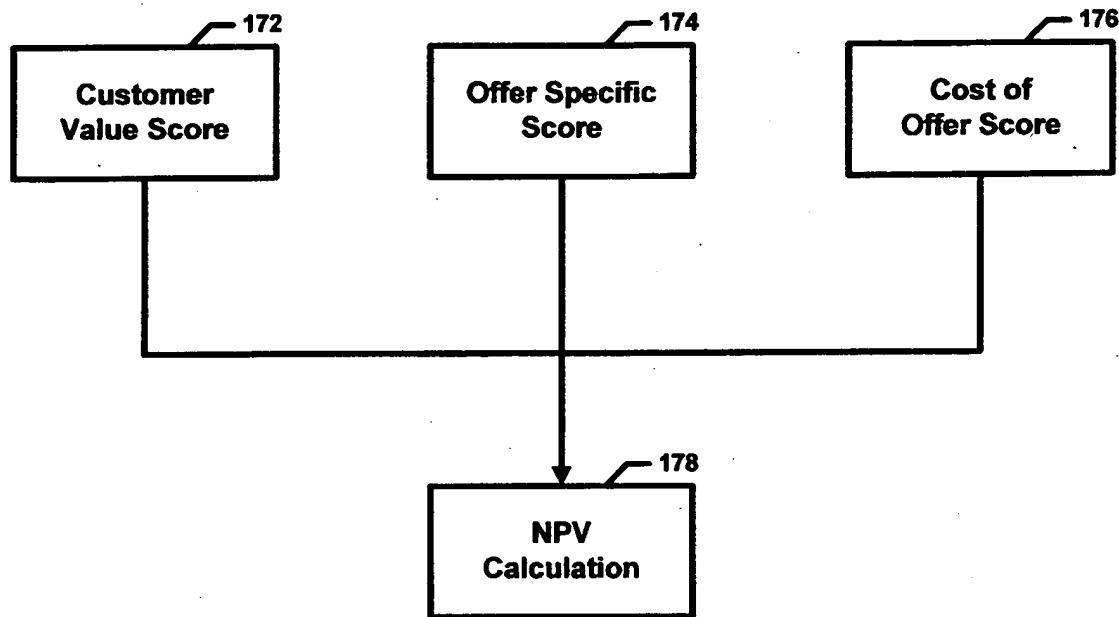
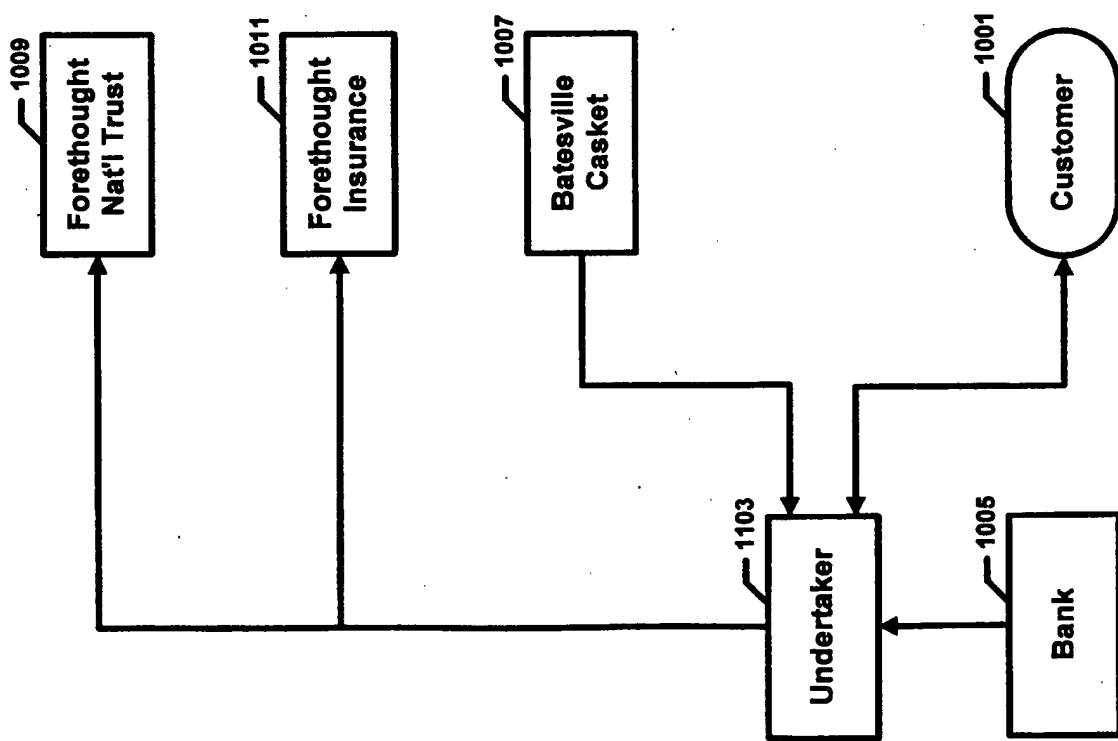


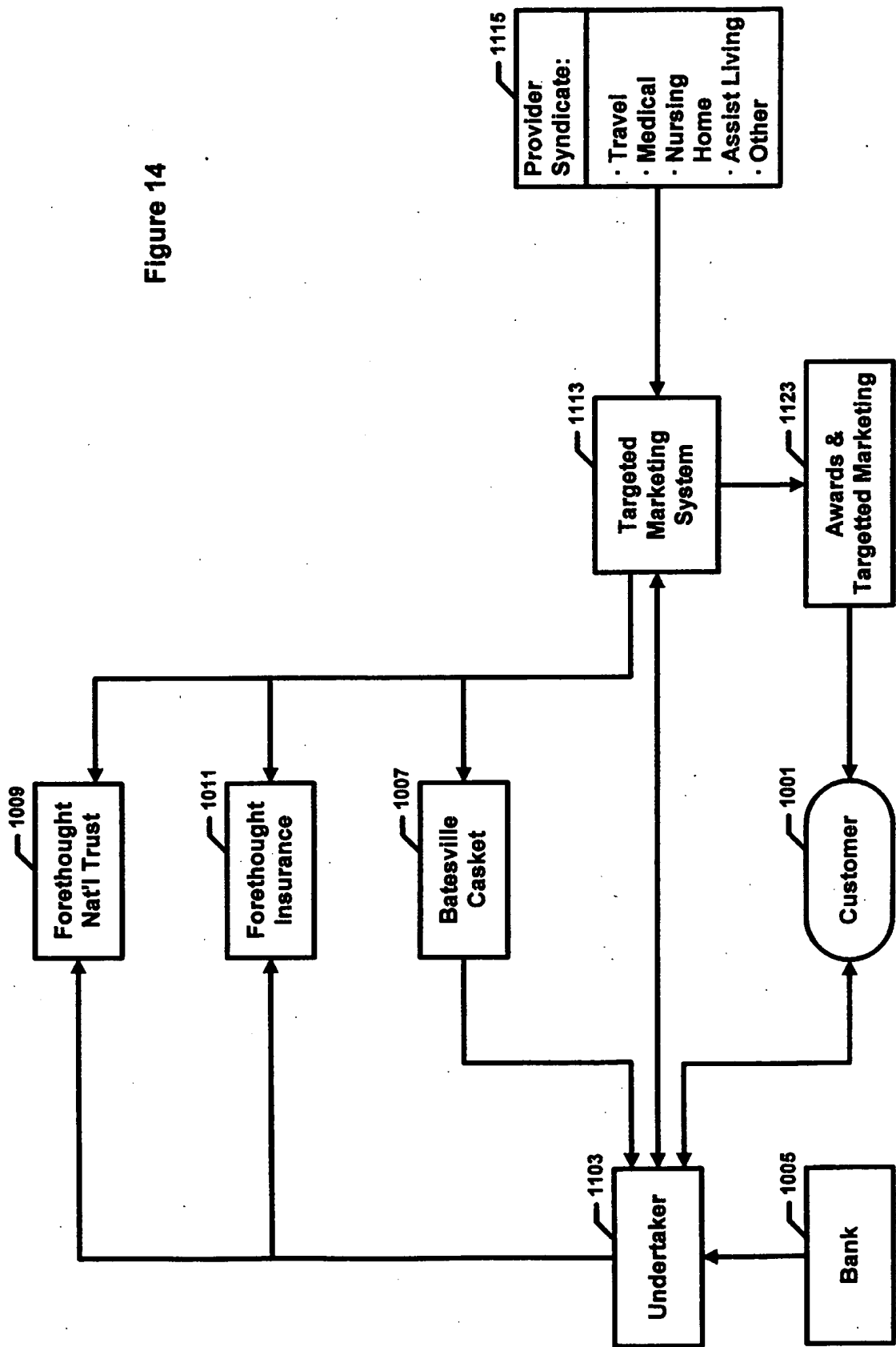
Figure 12

Figure 13



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Figure 14



# INTERNATIONAL SEARCH REPORT

Int'l. Jonal Application No  
PCT/US 98/22613

**A. CLASSIFICATION OF SUBJECT MATTER**  
IPC 6 G06F17/60

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC 6 G06F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	<p>PAPPIS C: "AMOS-A probability driven, customer-oriented decision support system for target marketing of solo mailings" EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, vol. 87, no. 3, 21 December 1995, pages 709-721, XP002098166</p> <p>see abstract</p> <p>see page 709, right-hand column, last paragraph - page 711, left-hand column, paragraph 1</p> <p>see page 713, left-hand column, paragraph 3 - page 713, right-hand column, paragraph 3</p> <p>see page 715, right-hand column, paragraph 2</p> <p>see page 717, right-hand column, paragraph 3</p>	1-18, 20-22, 31, 34-39, 41,42, 47,48
X	---	29,30 -/-

Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

\* Special categories of cited documents :

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- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

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Date of the actual completion of the international search

29 March 1999

Date of mailing of the international search report

13/04/1999

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Skulikaris, I

**INTERNATIONAL SEARCH REPORT**

International Application No	
PCT/US 98/22613	

**C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT**

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 5 592 560 A (CREDIT VERIFICATION CORPORATION) 7 January 1997  see abstract see column 67, line 54 - column 70, line 52 ---	1-18, 20-28, 31, 34-39, 47,48
Y	US 5 638 457 A (CREDIT VERIFICATION CORPORATION) 10 June 1997  see abstract see column 67, line 37 - column 70, line 46 ---	1-18, 20-28, 31, 34-39, 47,48
Y	GEIGER C: "STRATEGIC USE OF THE INFORMATION CHAIN" ELECTRO/88, 10 - 12 May 1988, pages 25/1-1-25/1-4, XP002098167 see abstract see page 3, left-hand column, line 4 - page 4, left-hand column, line 2 ---	23-28, 41,42
A	US 5 576 951 A (LAWRENCE B LOCKWOOD) 19 November 1996 see the whole document ---	1-48

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Information on patent family members

Int'l. Jonal Application No

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